

Refine Search

Search Results -

Term	Documents
(16 AND 8).PGPB,USPT,USOC.	173
(L8 AND L16).PGPB,USPT,USOC.	173

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L17"/> <input type="checkbox"/>
	Refine Search
	Recall Text <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>

Search History

DATE: Monday, September 05, 2005 [Printable Copy](#) [Create Case](#)

SetName Query

side by side

Hit Count
Set Name result set

DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ

polypropylene or poly propylene or polypropene or poly propene or "poly-1-propene" or "polyprop-1-ene" or "polypropene-1" or (polymer with propylene) or (homopolymer with propylene) or (polymer with propene) or (homopolymer

L1 with propene) or (polymer with "1-propene") or (homopolymer with "1-propene") or (polymer with "prop-1-ene") or (homopolymer with "prop-1-ene") or (polymer with "propene-1") or (homopolymer with "propene-1") or homopolypropylene

L2 L1 same (metallocene or single site or monosite or single sited or mono site or organometallic or organo metallic or metal coordination)

L3 L1 same (metallocene or single site or monosite or single sited or mono site or organometallic or organo metallic or metal coordination)

L4 mipp or mpp or "m-PP" or mspp

L5 l1 and l4

<u>L6</u>	l3 or L5	6424	<u>L6</u>
<u>L7</u>	l1 same (molecular weight or molecular mass or intrinsic viscosity)	44265	<u>L7</u>
<u>L8</u>	l6 and L7	2906	<u>L8</u>
<u>L9</u>	polyolefin or poly olefin or polyolefinic or poly olefinic or (polymer with olefin) or (copolymer with olefin) or (terpolymer with olefin) or olefinic polymer	149014	<u>L9</u>
<u>L10</u>	L9 with (amorphous or atactic or random or statistical or noncrystalline or noncrystalline or non crystalline or non crystalline or nonstereoregular or non stereoregular)	11043	<u>L10</u>
<u>L11</u>	apao	284	<u>L11</u>
<u>L12</u>	l10 or L11	11166	<u>L12</u>
<u>L13</u>	l9 or l11	149103	<u>L13</u>
<u>L14</u>	L13 with (molecular weight or molecular mass or intrinsic viscosity)	18378	<u>L14</u>
<u>L15</u>	L13 same (polydispersity or molecukar weight distribution or dispersion index or mwd or molecular mass distribution or homogeneity index)	1220	<u>L15</u>
<u>L16</u>	l14 and L15	878	<u>L16</u>
<u>L17</u>	l8 and L16	173	<u>L17</u>

END OF SEARCH HISTORY